

**To:** Peter Butler[butlerpeter2@gmail.com]  
**From:** Wall, Dan  
**Sent:** Mon 1/26/2015 2:09:39 PM  
**Subject:** RE: Recent Animas data

Thanks Peter. Please let me know if I can help you corral the EPA data.

**From:** Peter Butler [mailto:[butlerpeter2@gmail.com](mailto:butlerpeter2@gmail.com)]  
**Sent:** Saturday, January 24, 2015 10:11 PM  
**To:** Wall, Dan  
**Subject:** FW: Recent Animas data

Dan – FYI.

**From:** Peter Butler [mailto:[butlerpeter2@gmail.com](mailto:butlerpeter2@gmail.com)]  
**Sent:** Saturday, January 24, 2015 10:08 PM  
**To:** Bill Simon; Larry Perino  
**Subject:** Recent Animas data

Bill and Larry – I've pulled together all the data I can find since 2011, including the lower Animas to add to our database, except for EPA data. It's all in the ARSG format. Still don't have River Watch data for this past November and December. I will start working on EPA data next.

There still seems to have some high dissolved lead numbers from River Watch. They're reporting limit is 3 ug/l. We'll have to compare them to EPA's data.

One interesting note, Cement Creek metal concentrations appear to have gotten lower. Just eyeballing the numbers, zinc and cadmium have dropped some and copper has fallen more than 50%. It appears that copper peaked around 2007-2008 and has been falling ever since.

Anyway, take a look. I'll do a lot more analysis once I get EPA data pulled together.

Peter Butler

970-259-0986

Cell 970-317-0584